## ASSIGNED 14681 Serial No.

## AMENDED

APPLICATION FOR PERMIT

|                        |   | THE PUBLIC WATERS OF T   | •  |
|------------------------|---|--|--|
| Date<br>Retur<br>Forre | of first receipt and<br>ned to applicant for<br>cted application fi | filing in State Eng<br>correction<br>led                               | ineer's office DEC 15 195<br>MAR 8 1954<br>APR 21 1954   |
|                        |   |  | ·  |
|                        | ř.  | Name   | etrick<br>of applicant   |
| <b>f</b> F             | t. 2, Wilder  | , County   | of Canyon  |
| tate                   | of Idaho  | , her  | reby make sapplication for   |
| ermi                   | ssion to appropriate  | the public waters of   | f the State of Nevada, as  |
| erei                   | hafter stated. (If  | applicant is a corpo   | ration, give date and place  |
| f in                   | corporation.)   | ~,``   |  |
| . т                    | he source of the pro  |  | Name of stream, lake, or other source  |
|                        |   | underground  | odeht  |
| •                      | T .   |  | eight second-feet<br>d-foot equals 40 miners' inches<br>on and domestic  |
|                        |   | Irrigation, power, mir   | ning, manufacturing, domestic, or other use  |
| 1                      | · ·   |  | ce at the following point:   |
| E <sup>1</sup> NV      | ibe as being within a 40-acre subdivision of p                      | N. R 37 E- M.D.B.&M. ublic survey, or by course and distance to a sect | at a point which bears ion corner. If on unsurveyed land, it should be so stated.  21, T 42 N, R 37 E-   |
| <u></u>                | 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                             | the bw corner bec.   | M.D.B.&M.  |
|                        | IF THE WATER IS TO BE US  | ED FOR IRRIGATION, SUPPLY  | THE FOLLOWING INFORMATION:   |
| a) j                   | Number of acres to b  | e irrigated is   | 320  |
| h)                     | Decomination of land  | to be irrigated NW1 c  | of Sec. 21 and the $S_{\frac{1}{2}}^{\frac{1}{2}}NE_{\frac{1}{4}}^{\frac{1}{4}}$   |
|                        | Jr  |  |  |
| <u>na r</u>            | so stated and a description provided in acco                        | 42 N, R 37 E M.D.B.  | ngineer when application is returned for correction  |
|                        |   | <u> </u>   |  |
| _                      |   |  |  |
| : :                    |   |  |  |
|                        |   | 7  | 2106   |
| c) `                   | Use will begin abou   | t Jan. 1st and end abou  | ut Dec.31st, of each year.   |
| ٠. :                   |   |  |  |
| ı                      | WATER IS TO BE USED FOR   | POWER, MINING, STOCK WATE FOLLOWING INFORMATION:                       | RING, OR OTHER USE, SUPPLY THE   |
| d)                     | Power to be develope  | ed is  | horsepower.  |
| ٠.                     |   | •  |  |
|                        | Trace of use  | Give location of place of w  | se by legal subdivision  |
| f)                     | Point of return of v  | water to stream  | Describe in same manner as point of diversion  |
|                        |   |  | Describe in same mainer as point of diversion  |
|                        | 1 1-1-  | ale of onimals to be   | watered  |
| g)                     | State number and kir  | nds of animals to be   | watered  |
| س ۱                    | Hao will borin ober   | t and end aho  | ut, of each year.  |
| h)                     | Use will begin abou   | Month Month  | Month  |
| i)**                   | Remarks   |  | The state of the s |
|                        |   |  |  |
|                        |   | <u> </u>   |  |

## DESCRIPTION OF PROPOSED WORKS

| ( †        | ditches  nner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water | r          | 1       |   |
|------------|--|------------|---------|---|
| is to b    | be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.        |            |         |   |
|            |  | -          | •       |   |
| 1 4        |  |            |         |   |
| . Estim    | nated cost of works \$5,000.00   | 1          | ; .     |   |
| . Estim    | nated time required to construct works 4 years   | -          |         |   |
| Remar      |  |            |         |   |
|            | For use of applicant   |            |         |   |
|            | /- /- /- /- /- /- /- /- /- /- /- /- /- /   | , 1        |         | 1 1 1 1 1 1                             |
| <u> </u>   |  |            |         | 2 |
| Ralph      | S. Hetrick , Applicant.  |            |         |   |
|            | By /s/ W. A. Wentz<br>Civil Engr. & State Water Right  |            |         |   |
| mpared_    | a. PJ.R. Civil Engr. & State Water Right   | Surve      | ∍уог    |   |
|            | et inspected   |            |         |   |
|            | Engineer.  | 1          |         |   |
|            |  |            |         |   |
|            | APPROVAL OF STATE ENGINEER   |            | . ,     |   |
| Thi        | s is to certify that I have examined the foregoing applicat  | ion,       |         |   |
| d do he    | ereby grant the same, subject to the following limitations ar  | 1 <b>d</b> |         |   |
| ndition    | s: This permit is issued subject to all existing rights of   | om th      | ıe      |   |
|            | d is limited to what the well will produce but not to exce<br>. It is understood that this right must allow for a reason                           | eed.       | ·       |   |
| wering     | of the static water level at permittees well due to other elopment in the area. A substantial weir or other type of                                | grov       |         |   |
| asuring    | device must be installed and measurements of water use ke<br>hod provided, either air line or opening, for measuring de                            | ept.       | '       |   |
| water.     | The State retains the right to regulate the use of the vented at any and all times.  | vater      | •       |   |
| ·. · · · · | it of water to be appropriated shall be limited to the amount  |            |         |   |
|            | be applied to beneficial use, and not to exceed 5.0  |            |         |   |
|            | t per second, and not to exceed a yearly duty of 4 acre-fee  | at ne      | ירו     |   |
| re of 1    | and imigated   | - 11       |         |   |
|            | instruction work shall begin on or before February 18, 1955  | /1         |         |   |
|            | commencement of work shall be filed before March 18, 1955  |            |         |   |
|            | be prosecuted with reasonable diligence and be completed on  | or         |         |   |
| fore       | February 18, 1956  |            | ,       |   |
| oof of     | completion of work shall be filed before March 18, 1956  | · ·        |         |   |
| plicati    | on of water to beneficial use shall be made on or before   |            |         |   |
| Februa:    | ry 18, 1960 . Proof of the application of water to benefic   | ijai       |         |   |
| e must     | be filed with State Engineer on or before March 18, 196  | 0.3        |         |   |
| Filed      | APR 2 3 1954   |            |         |   |
| of Compl   | encoment of work filed MAY 2 3 1955 letton of work filed MAR 1 8 1957 IAL USE FILED MAR 1 3 1962  OP August  1954                                  |            |         |   |
| -          | centain.th 1.9 .1Ω668  |            | -       |   |
| CERTIFI    | ICATE No. 3 3 07 ISSUED.   | 4          |         |   |
| 語学 RECORI  | DED / /9/62 BK B PAGE /3 & ring State Engineer   |            | - 1 - 1 |   |
|            | Abvorated By 18127   |            |         | 14                                      |